### PTC<sup>®</sup> Live Global

CUST230 - PTC MathCAD and Workgroup Manager: Implementation in a Multi-Org System

Corey Jones SGT Inc./ NASA KSC – ESC, Subject Matter Expert

June 9, 2015

#### ESC Principal Engineering Technology Development Group

PTC<sup>®</sup> Live

Global

The Engineering Services Contract (ESC) at Kennedy Space Center (KSC) provides services to NASA in respect to flight and ground systems design and development. To aid this effort, the ESC Principal Engineering Technology Development Group investigates and provides the necessary tools, aid, and best practice methodologies required for efficient, optimized design and process development. The team is responsible for configuring and implementing software, along with training, documentation, and administering standards. The team—comprising of 5 members—supports over 200 engineers and design specialists with the use of Windchill, Creo Parametric, NX, AutoCAD, and a variety of other design and analysis tools.



#### **Previous Situation**

#### Design Analysis Report

- One Per Sub-system
- Very Large
  - 979 pages
    - 36 pages of actual report
  - · Manually created in Word
  - Manually published to PDF
  - Multiple volumes
  - Example 340 Figures, 45 Tables
- Contains All Analysis Information
  - FEM
  - Mathcad
  - Hand Calculations
  - Sketches
- Continuous Updates
- Difficult to find Information





#### **Proposed Solution**

#### · Simplify creation of the DAR

- Utilize available Resources
  - Windchill Objects
    - Word
    - Pics/Scanned Docs
    - MathCAD
  - Work Group Manager
- Easy Methodology
  - User Experience
  - Administration
- Structured Implementation
  - Versioned
  - Reportable
  - Life Cycle Managed

**PTC<sup>®</sup> Live** Global

## PTC<sup>®</sup> Live

#### Functionality OOTB

- Documents
- Attachments
- Document Structures

#### New Solutions

- MathCAD Objects



**PTC<sup>®</sup> Live** Global

- Several Directorates with Design Functions on KSC
- Different Standards for each
- · Similar Objects but not exact



**PTC<sup>®</sup> Live** Global

**Development and Implementation** 

#### Creating MathCAD Soft Type

#### PTC<sup>®</sup> Live Global

PTC<sup>®</sup> Live

Global

- Soft Type required in order to segregate type from "Dynamic Document"
  - Dynamic Document currently defines ALL Non-CAD objects
  - Soft type grants ability to have unique OIRs, Life Cycles, Workflows, etc
- Created MathCAD Document as child of the "Dynamic Document" at Site Level
  - Enables soft typing for all Organizations
  - Additional typing and Org-specific configurations to then be built within their specific context



Actions - MathCAD	Do	cument		
Internal Name:		gov.nasa.ksc.MATHCADDOC		
Display Name:		MathCAD Document		
Description:		MathCAD Document		۲
* Instantiable:	Ь	<ul><li>Yes</li><li>No</li></ul>	1	
Sort Order:		1		
Icon:	Lo	wt/clients/images/epmdoc.gif	4	⊾
The Default Type of Part to Create:				
The Default Classification of Part:				
Subtypeable:		Yes 🔻		
Owning Organization:		Site		

# Soft Type With Soft Type created, EPMDefaultSoftType XML file



#### **PTC<sup>®</sup> Live** Global

- MathCAD OIRs can now be created and deployed at each Organization
  - Allows unique numbering scheme
  - Can call different Life Cycle
  - Workflow can be implemented (if needed)
- · Reminders
  - Create a new schema
  - Create sequence generator for automated number generator (if needed)

S</th <th>st the Iolder&gt; alue id="folder id" algorithm="gom ntg gore foundation folder earger imnl RolderPathAttributeAlgorithm"\</th>	st the Iolder> alue id="folder id" algorithm="gom ntg gore foundation folder earger imnl RolderPathAttributeAlgorithm"\
<ar< td=""><td>n//Default//Arm&gt;</td></ar<>	n//Default//Arm>
<td>Alles</td>	Alles
	DE
s</td <td>et the lifecycle&gt;</td>	et the lifecycle>
<attrv< td=""><td>alue id="lifeCvcle.id" algorithm="com.ptc.core.foundation Steevele.server.impl.LifeCvcleTemplateAttributeAlgorith</td></attrv<>	alue id="lifeCvcle.id" algorithm="com.ptc.core.foundation Steevele.server.impl.LifeCvcleTemplateAttributeAlgorith
<ar< td=""><td>TER</td></ar<>	TER
	Cloc-begin key="BASIC LIFECYCLE AME maxlen="30" match="commonLifeCycles.xml:BASIC LIFECYCLE NAME">>PBO(Cloc-end
<td></td>	
<td>Value&gt;</td>	Value>
VALUE	

<kry>KSITE</kry>
<kry>(GEN:wt.enterprise.SequenceGenerator:EEM\_seq:10:0)</kry>
</ktrtValue>

</AttributeValues>

**PTC<sup>®</sup> Live** Global

- Additional "children" soft types of the MathCAD object can now be created
  - Done in Organizations requiring additional/different attributes
  - Rolled out with configured layouts
    - Can remove undesired attributes
    - Can reorganize page display

Actio	ns 🛛 📐 Type	- MathCAD Documer	nt		
$\frac{xbz}{2p}$	New Subtype				
1	Edit 🖓	Create a new subtype	sa.ndc.mathCADdoc		
×	Delete	MathC	AD Document		
		IRF	5		
		CTUR			
		TEPIO			
	NODF				
	Ur -				
		General			
		File Name:	Someseriouscalcs.mcdx	Document Category:	Mathcad Worksheet
		Version:	A.1	Document Subcategory:	
		Authoring Application:	Mathcad	Checkin Comments:	
		Туре:	Dynamic Document		
		- B Object Specific			
		CACECada			
		CAGE Code:			

**PTC<sup>®</sup> Live** Global

Demo

**PTC<sup>®</sup> Live** Global

- Your feedback is valuable
- Don't miss out on the chance to provide your feedback
- Gain a chance to win an instant prize!
- Complete your session evaluation now

# PTC<sup>®</sup> Live Global

